## $\mathbf{C}$ od in $\mathbf{g}$ $\mathbf{T}$ heory

notes and projections from lectures

## Kit Tyabandha, Ph. D.



 $G\ o\ d'\ s \qquad A\ y\ u\ d\ h\ y\ a'\ s \qquad D\ e\ f\ e\ n\ c\ e$